

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,519,466 C1
APPLICATION NO. : 10/068751
DATED : February 11, 2003
INVENTOR(S) : Pande et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page

References Cited, U.S. PATENT DOCUMENTS, col. 2, line 9 delete
“4884041 A....11/1989....Walker

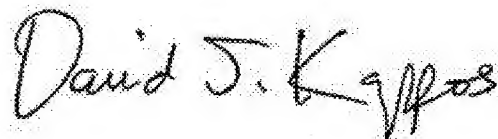
Page 3

Page 3, References Cited, U.S. PATENT DOCUMENTS, add --6111541 A....8/2000....Krasner--
Page 3, References Cited, U.S. PATENT DOCUMENTS, add --6122506 A....9/2000....Lau et al--

Page 4

References Cited, FOREIGN PATENT DOCUMENTS, add --EP.....0511741....4/1992--
References Cited, FOREIGN PATENT DOCUMENTS, add --EP.....639901....8/1994--
References Cited, FOREIGN PATENT DOCUMENTS, add --EP.....1092987....4/2001--
References Cited, OTHER PUBLICATIONS, add --Van Nee et al., New Fast GPS Code-Acquisition
Using FFT, Electronic Letters, Vo 27, No. 2, pp. 158-160 (1991)--

Signed and Sealed this
Fourth Day of January, 2011



David J. Kappos
Director of the United States Patent and Trademark Office